

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

not occur under aseptic conditions. The amount of ammonia apparently may increase as organisms reduce the toxicity. The ammonia is assumed in this case to exist in delicate transition stages detected by analysis, but not in toxic form. The soils heated above 250° C. are supposed to be less toxic because much of the ammonia is volatilized by the high temperatures.

The author believes that heating to very high temperatures does not change the quality of the effects gained by heating at ordinary sterilizing temperatures, but merely makes these effects more marked by quantitatively intensifying them. His results, therefore, are valuable in elucidating the effects of sterilizing soils by heat.—WM. CROCKER.

Vegetation of an antarctic island.—Lying 600 miles southwest of New Zealand, 920 miles southeast of Tasmania, and 970 miles from the antarctic continent, Macquarie Island is in a position of great isolation. It is little more than a short range of mountains with peaks ranging from 900 to 1424 ft. in height, the length of the island being 21 miles and its breadth less than 4 miles. The hills descend rapidly toward the sea, forming bold headlands and precipitous cliffs with no harbors or sheltered bays. It possesses a remarkably equable temperature, the mean maximum being 43°5 F. and the mean minimum 37°9 F., while the extreme range is only 25°8 F. A rainfall of 45 inches is distributed so that no month has less than 3 inches. Wind velocity is uniformly great, averaging 18 miles per hour.

It has an impoverished vascular flora of 30 seed plants, 3 ferns, and I lycopod. Concerning the origin and affinities of this flora, Cheeseman<sup>II</sup> decides that with the exception of 3 endemic grasses it dates back no farther than the last glacial epoch. Its repopulation was probably affected through the agency of birds, as half its species are common to New Zealand, 15 are found also in Fuegia or South Georgia, and a like number are circumpolar.

The vegetation is characterized by the entire absence of trees and shrubs. The conspicuous plant forms are the tussock grasses, principally *Poa foliosa*, the large leaved "Macquarie Island cabbage," *Stilbocarpa polaris*, an Araliaceous plant resembling a fine rhubarb, the cushion of *Azorella Selago*, globular mosses often 4 ft. across, and a purple flowered Composite, *Pleurophyllum Hookeri*, with long sage green leaves. Of these the tussock grass is most abundant, occupying much of the hillside slopes.—Geo. D. Fuller.

Journal of the Arnold Arboretum.—This new quarterly journal has been established to secure "the prompt publication of information about trees and shrubs collected at the Arnold Arboretum," which was a function of *Garden and Forest* (1887–1897). The first number (July 1919) includes the fifth paper of CAMILLO SCHNEIDER entitled "Notes on American willows" (pp. 1–32);

<sup>&</sup>lt;sup>11</sup> Cheeseman, T. F., The vascular flora of Macquarie Island. Sci. Rep. Australian Antarctic Expedition of 1911–14. Series C. vol. 7. pt. 3. pp. 63. map. 1919.